# Slavomír Hanzely

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 $+421\ 948\ 555\ 355$ 

## Synopses

- Researcher tackling problems on the boundary of Mathematics and Computer Science. Enjoying testing my skills against new challenges
- Proven performance in working independently, collaborating with peers, and leading projects
- Efficiently communicates complex ideas to audiences of all levels and cultures
- Qualities: quick learner, persistent, well-organized, high attention to details

## Expertise

Optimization, Machine Learning, Federated Learning, Mathematics, Algorithms, Programming

## Education

## King Abdullah University of Science and Technology, Saudi Arabia

Ph.D., Applied Mathematics and Computational Sciences

2023 (expected)

MSc., Applied Mathematics and Computational Sciences

2020

Topic: Optimization for Machine Learning, group of P. Richtárik

## Comenius University, Slovakia

BSc., Computer Science

2019

Superfluous amount of courses:

- 1st year: 95 credits (recommended amount is 60), including master's courses
- Until graduation passed 7 master courses and unofficially passed (due to exceeding the maximal number of credits) 8 extra courses
- Passed finals year in advance and with the best grades

#### Awards

## King Abdullah University of Science and Technology

- Dean's Award (3 consecutive years)
- Ph.D. scholarship of USD 75,000/year
- MSc. scholarship of USD 70,000/year

## Vojtech Jarnik International Mathematical Competition

2017: 8-10th place (39 universities participated)

## Mathematical Olympiad

2016: 3rd place, Slovak national round

International Mathematical Olympiad participation

2015: bronze medal, Middle European Mathematical Olympiad

## Work Experience

## Flatiron Institute, Simons Foundation

June 2022 – July 2022

Research associate, group of R. Gower

Investigatigated ML loss reformulations and designed fast variance-reduced algorithms.

## Mohamed bin Zayed University of AI

Feb 2022 – Apr 2022

Research assistant, group of M. Takáč

Developed second-order optimization methods that are fast, practical and provably convergent.

• Resulting in a paper accepted at NeurIPS 2022 (link)

## Wincent (crypto trading company)

Jun 2020 – Aug 2020

Research intern / software engineer

Analyzed, modeled, designed practical algorithms to optimize resource allocation of the company; and implemented the developed methods under various constraints.

- Marked problems at the national round (3 times)
- Organized national selection camp for the International Mathematical Olympiad
  - created the problem sets for a day and marked the solutions (3 times)
  - restructured format of the camp and created all problem sets (team of 4 people)

# Extracurricular Trojsten (nonprofit organization)

2016 - 2019

**Activities** Volunteer

- Prepared competitions and camps (in Math, CS) for talented high school students
  - co-organized 14 competitions (3 as a head organizer)
  - co-organized 20 camps (4 as a head organizer)
  - problem selection: 20 problem sets,  $\sim$ 200 hours of work
  - marked solutions:  $\sim 600$  solutions,  $\sim 150$  hours of work
- Lectured: delivered 38 lectures (including a half-day lecture)

## **Publications**

- Convergence of First-Order Algorithms for Meta-Learning, arxiv 2023 Mishchenko, Hanzely, Richtárik
- A Damped Newton Method Achieves Global  $\mathcal{O}(1/k^2)$  Convergence Rate, NeurIPS 2022 Hanzely, Kamzolov, Pasechnyuk, Gasnikov, Richtárik, Takáč
- Distributed Newton-Type Methods with Communication Compression, arxiv 2022 Islamov, Qian, Hanzely, Safaryan, Richtárik
- ZeroSARAH: Nonconvex Optimization with Zero Full Gradient Computation, arxiv 2021 Li, Hanzely and Richtárik
- Lower Bounds & Optimal Algorithms for Personalized Federated Learning, NeurIPS 2020 F. Hanzely, S. Hanzely, Horváth and Richtárik
- Adaptive Learning of the Optimal Mini-Batch Size of SGD, OPT-ML, NeurIPS 2020 Alfarra, Hanzely, Albasyoni, Ghanem and Richtárik

NeurIPS, IST Austria, KINIT, Flatiron Institute, MBZUAI, Ecole Polytechnique (planned)

Presentations

Technical skills Research

• Topics: Federated Learning, Higher-Order Algorithms, Stochastic Optimization

- Reviewing: ICML (conference), NeurIPS (conference), TLMR (journal)
- Qualities: patience, persistence, well-organized

## **Programming**

- Python, PyTorch, Julia, C/C++, Bash
- Flexibility: experience with Matlab, R. Mathematica, SQL, Java, Javascript, Haskell

## Cross-cultural communication

- Co-organized large ultimate frisbee tournament (largest tournament in MENA region & first mixed tournament in Saudi Arabia)
- Studying and working in various international communities
- Organizing a research group seminar
- Organizing a research session at IFORS 2023 conference
- Languages: English, Slovak, French (basics), Russian (passive), Spanish (passive)